

## 0.1 Health and safety procedures

### 01.2 Group rooms, stair ways and corridors

- Significant changes such as structural alterations or extensions are reported to Ofsted. A risk assessment is done to ensure the security of the building during building work.
- Door handles are placed high or alternative safety measures are in place.
- Chairs are stacked safely and not too high.
- There are no trailing wires; all radiators are guarded.
- Windows are opened regularly to ensure flow of air.
- Floors are properly dried after mopping up spills.
- Staff and visitors remove outdoor shoes in baby areas.
- Children do not have unsupervised access to stairways and corridors.
- Stair gates are in place at the foot and top of the stairs.
- Floor covering on stairways and corridors is checked for signs of wear and tear.
- There are child height stair rails as well as adult height in place.
- Children are led walking upstairs one at a time and hold the rail.
- Staff hold the hand of toddlers and children who require assistance.
- Materials and equipment are not generally stored in corridors, but where this is the case, it does not block clear access or way out.
- Walkways and stairs are uncluttered and adequately lit.
- Stairways and corridors are checked to ensure that safety and security is maintained, especially in areas that are not often used, or where there is access to outdoors
- Socket safety inserts are used although there is no safety reason to do so as modern plug sockets are designed to remove risk of electrocution if something is poked into them. Socket safety inserts are used due to the age of the children on the premises, the height of the plug sockets and the risk of children pushing objects into the sockets.
- The use of blinds with cords is avoided. Any blinds fitted with cords are always secured by cleats. There are no dangling cords.